



CRANES

7 Flitt Leys Close, Cranfield, MK43 0FY

£285,000





£285,000

7 Flitt Leys Close

Bedford, MK43 0FY

- TWO BEDROOMS
- WELL PRESENTED
- SINGLE GARAGE
- DOWNSTAIRS CLOAKROOM
- IDEAL FIRST TIME BUY
- SEMI DETACHED
- CUL-DE-SAC LOCATION
- PRIVATE GARDEN
- EN-SUITE SHOWER ROOM

We are delighted to be instructed to sell this well presented and maintained two bedroom semi-detached home measuring approximately 650 sq ft. Pleasantly situated in a quiet cul-de-sac central to the village and close to all local amenities, the house represents an ideal opportunity to get onto the property ladder as a first time buyer. Very unusually for a house of its type, it comes with the benefits of a downstairs cloakroom and an en-suite shower room. The accommodation fully comprises of entrance hall, downstairs cloakroom, kitchen, lounge/diner, master bedroom with en-suite shower room, bedroom two and a family bathroom. To the rear of the property is a fully enclosed private garden with gated access and a summer house/workshop with power. The property further benefits from off road parking and access to a single garage. We highly recommend booking an early viewing to avoid disappointment.



ENTRANCE HALL

CLOAKROOM

KITCHEN

10'5" x 6'7" (3.18 x 2.02)

LOUNGE/DINER

13'6" x 12'9" (4.14 x 3.91)

BEDROOM ONE

12'8" x 10'4" (3.87 x 3.16)

EN-SUITE

BEDROOM TWO

10'9" x 6'10" (3.3 x 2.1)

FAMILY BATHROOM

6'6" x 5'6" (2 x 1.7)

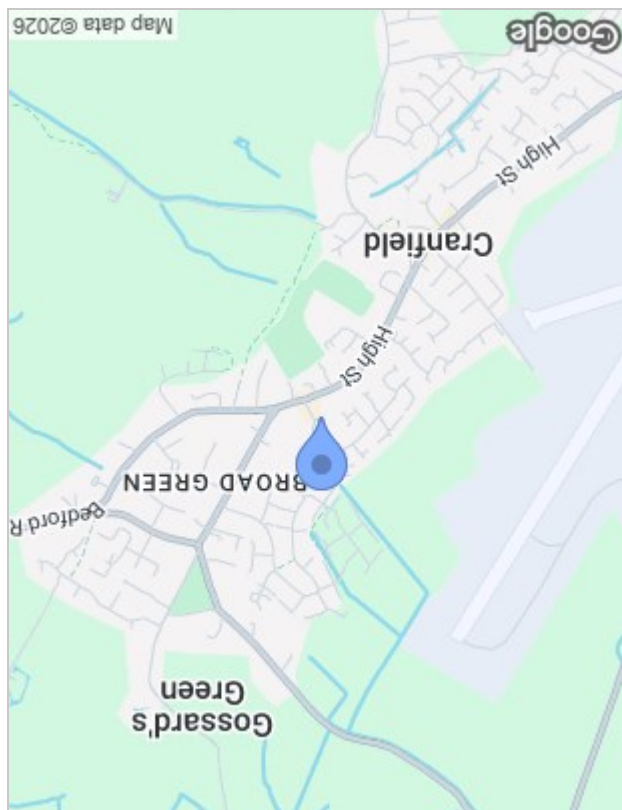




The particulars are set out as a general outline of intended purchasers or lessees, and do not constitute, any part of a contract. Nothing in these particulars shall be deemed to be a statement that the property is in good structural condition or otherwise nor that any of the services, appliances, equipment or facilities are in good working order. Purchasers should satisfy themselves of this prior to purchasing.

Please contact our Cranes Estate Agents Office on 01234 750900 if you wish to arrange a viewing appointment for this property or require further information.

[Viewing](#)



Energy Performance Graph

